### INITIAL STUDY CHECKLIST

# Environmental Factors Potentially Affected:

addressed.

The environmental factors checked below would be potentially affected by this project, involving at least or
mpact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages.

□ Land Use and Planning	☑ Transportation/Circulation	☑ Public Services
☐ Population and Housing	☐ Biological Resources	☑ Utilities and Service Systems
☑ Geological Problems	☐ Energy and Mineral Resources	☑ Aesthetics
⊠ Water	⊠ Hazards	☑ Cultural Resources
☑ Air Quality	⊠ Noise	☐ Recreation
	Mandatory Findings of Significance	□ Recreation
and uncertain to be specifical	le of the utility rights-of-way, potenti ly evaluated in this Initial Study, but on Measure (A) in the Negative Decla	
Determination:		
On the basis of this initial evalu	nation:	
	s COULD NOT have a significant effect ATIVE DECLARATION will be prepa	
on the environment, there will a cause the mitigation measures of	d project could have a significant effect not be a significant effect in this case be described on an attached sheet have bee	en
added to the projects. A NEGA	ATIVE DECLARATION will be prepar	ed.
	s MAY have a significant effect on the NMENTAL IMPACT REPORT is requ	ired.
environment, but at least one elearlier document pursuant to apaddressed by mitigation measure on attached sheets, if the effect "potentially significant unless responses to the environment, but at least one elearning to the environment to apaddressed by mitigation measure on attached sheets, if the effect "potentially significant unless response to the environment to apaddressed by mitigation measure on attached sheets, if the effect "potentially significant unless response to the environment to	s MAY have a significant effect(s) on the frect 1) has been adequately analyzed in oplicable legal standards, and 2) has been as a "potentially significant impact" or nitigated." An ENVIRONMENTAL In standards only the effects that remain the standards only the effects that remain the standards.	n an en ribed MPACT

I find that although the proposed project could have a significant effect on the environment, there WILL NOT be a significant effect in this case because all potentially significant effects (a) have been analyzed adequately in an earlier EIR pursuant to applicable standards and (b) have been avoided or mitigated pursuant to that earlier EIR, including revisions or mitigation measures that are imposed upon the proposed project.

Signatur

Douglas M. Long
Printed Name

Manager
Decision-Making Support Branch
Energy Division
California Public Utilities Commission

LCI

### **NEGATIVE DECLARATION (VI)**

Competitive Local Carriers' (CLCs)
Projects for Local Exchange Telecommunications Service throughout California.

The subject of this Negative Declaration is eight current petitions for authorization to provide facilities based local telephone services. (See Appendix B).

The California Public Utilities Commission is the lead agency in approving these petitioners' intent to compete in the local exchange market. Additional approvals by other agencies may be required depending upon the scope and type of construction proposed by the petitioner (e.g. federal, other state agencies, and ministerial permits by local agencies).

Because the subject projects of the eight current petitioners are virtually the same as the projects proposed by the past petitioners, the Commission incorporates, in whole, Negative Declaration V for these eight petitions, and will refer to the incorporated documents as "Negative Declaration VI" (Section 15150 of CEQA Guidelines).

### BACKGROUND

The California Public Utilities Commission's Decision 95-07-054 enables telecommunications companies to compete with local telephone companies in providing local exchange service. Previous to this decision, local telephone service was monopolized by a single utility per service territory. The Commission initially received 66 petitions from companies to provide competitive local telephone service throughout areas presently served by Pacific Bell and GTE California. The 66 petitioners included cable television companies, cellular (wireless) companies, long-distance service providers, local telephone service providers, and various other telecommunication companies that specialize in transporting data.

Forty of the sixty-six petitions were for approval of facilities-based services, which means that the petitioners proposed to use their own facilities in providing local telephone service. The remaining 26 petitions were strictly for approval of resale-based services, meaning that telephone service will be resold using another competitor's facilities. (Most of the facilities-based petitioners offer resale-based services as well.) The 40 facilities-based petitions indicated that physical modifications to existing facilities may be required, and construction of new facilities was a possibility in the long-term. The 26 resale-based petitions were strictly financial and billing arrangements that involved no construction and were therefore considered to be exempt

<sup>1</sup> Wireless companies covered in the Negative Declarations adopted by the Commission for entry in the local telephone market are also subject to Commission General Order (G.O. 159A). G.O. 159A delegates to local governments the authority to issue discretionary permits for the approval of proposed sites for wireless facilities. Commission adoption of the Negative Declarations is not intended to supersede or invalidate the requirements contained in General Order 159A.

from the California Environmental Quality Act (CEQA) (Public Resources Code Sections 21000 et seq.).

The Commission issued a draft Negative Declaration for the initial 40 facilities-based petitioners in October 1995. Comments on the draft Negative Declaration covered issues such as traffic congestion, public safety, cumulative impacts, aesthetic impacts, and physical wear on streets. These comments were addressed and the Negative Declaration was modified to some extent in response to the comments. In December 1995, Commission Decision D.95-12-057 adopted a final mitigated Negative Declaration finding that the proposed projects of the initial 40 facilities-based petitioners would not have potentially significant environmental effects with specified mitigation measures incorporated by the projects.

Following the adoption of D.95-12-057, the Commission received eight additional petitions for facilities-based services. The eight petitioners included cable television companies, resale-based providers approved by D.95-12-057, and other telecommunication companies. Following the public comment period, the Commission made minor modifications to the first Negative Declaration, and in September 1996, the Commission adopted the second Negative Declaration for these eight companies (D.96-09-072). (This Negative Declaration is sometimes referred to as "Negative Declaration II"). In January 1997, the Commission adopted a third Negative Declaration for eight more facilities-based petitioners. "Negative Declaration III" is virtually the same document as Negative Declaration II because the proposed projects of the eight petitioners were no different from the projects proposed by the two groups of petitioners that preceded them. Following the issuance of Negative Declaration III, two subsequent Negative Declarations, Negative Declaration IV (D.97-04-011) and Negative Declaration V (D.97-06-100) have been adopted by the Commission in granting authority to provide facilities based local telecommunication services under essentially the same circumstances. Negative Declaration IV addressed nine petitioners and Negative Declaration V addressed six petitioners.

### PROJECT DESCRIPTION

Following the adoption of Negative Declaration V, the Commission received eight more petitions for facilities-based services. These petitioners are the subject of this Negative Declaration. (See Appendix B for a list of the eight current facilities-based petitioners.)

Similar to the earlier petitioners, the eight current petitioners are initially targeting local telephone service for areas where their telecommunications infrastructure is already established, and therefore only minor construction is envisioned. The petitioners will need to make some modifications to their existing facilities; these modifications are minor in nature, the most common being the installation of a switch that connects potential customers to outside systems. Switch installation is necessary because customers receiving a particular type of service may not have access to local telephone networks. For example, customers receiving cable television service are presently unable to connect to local telephone networks because of the differences in modes of service. A switch installation by a cable television provider is one step that makes the

connection possible. Switch installation is considered a minor modification because it typically involves a single installation within an existing central communication facility or building.

Besides the minor modifications, some of companies are planning to install their own fiber optic cables to provide adequate service. Cables will be installed within existing utility underground conduits or ducts, or attached to utility poles with existing overhead lines whenever possible. Fiber optic cables are extremely thin, and existing conduits will likely be able to hold multiple cables. However, if existing conduits or poles are unable to accommodate additional cables, then new conduits or poles will need to be constructed by the petitioner. In this case, the petitioners will construct within existing utility rights-of-way. There is also the possibility that the petitioners may attempt to access other rights-of-way (such as roads) to construct additional conduits. Extension of existing rights-of-way into undisturbed areas is not likely, but a possibility.

The installation of fiber optic cables into underground conduits will vary in complexity depending upon the conditions of the surrounding area. For example, in urban, commercial areas, utility conduits can be accessible with minimal groundbreaking and installation simply requires stringing the cable through one end of the conduit and connecting it to the desired end. In this case, major excavation of the right-of-way is unnecessary. However, there may also be conditions where access to the conduit will require trenching and excavation.

Some of the petitioners have no plans to construct service boxes or cabinets which contain batteries for the provision of power or emergency power. The dimensions of the boxes vary, but basically range from three to five feet in height. Depending upon the type of technology and facilities operated by the petitioner, smaller service boxes (approximately 3 inches in height) would be used for power supply and backup power. Those petitioners who have no plans to use such boxes already have capable power and backup power within their existing facilities. The petitioners who will need such boxes, have committed to placing the boxes in existing buildings, or in underground vaults. If conditions do not permit building or underground installation, the petitioners would use small low-profile boxes that are landscaped and fenced.

Some of the eight current petitioners state their intention or right to compete on a state wide basis. However it is unclear at this time if all areas will be affected by the projects because the petitioners are not specific where they intend to compete in the long-run.

It is expected that most of the petitioners will initially compete for customers in urban, dense commercial areas and residential zones where their telecommunication infrastructures already exist. In general, the petitioners' projects will be in places where people live or work.

Because the subject projects of the eight recent petitioners are virtually the same as the projects proposed by past petitioners, the Commission incorporates, in whole Negative Declaration II for the eight petitioners, and will refer to the incorporated documents as "Negative Declaration VI" (Section 15150 of CEQA Guidelines.) The Commission sent copies of Negative Declaration II

to at least 35 public libraries across the state as well as county and city planning agencies for public comment in August 1996. The same document was also available for public review of Negative Declaration VI. The public comment period for the draft Negative Declaration VI began on August 1, 1997 and expired on August 30, 1997. Public notices were placed in 55 newspapers throughout the state for two consecutive weeks. These notices provided the project description, the location of the Negative Declaration for review, and instructions on how to comment. The notices also provided the Commission's website address for those interested in viewing the document via the Internet. No comments were received by the Commission. The Commission also filed the draft Negative Declaration VI with the State Clearinghouse and received no written comments from other agencies.

### ENVIRONMENTAL DETERMINATION

An Initial Study was prepared to assess the projects' potential effects on the environment, and the respective significance of those effects. Based on the Initial Study, the CLCs' projects for competitive local exchange service have the potential to cause significant adverse effects on the environment in the area of Land Use and Planning, Geological Resources, Water, Air Quality, Transportation and Circulation, Hazards, Noise, Public Services, Aesthetic and Cultural Resources. The projects will have less than a significant effect in other resource areas of the checklist. It should be noted that Findings 2 through 10 are for those projects which require work within existing utility rights-of-way for the purpose of modifying existing facilities or installing new facilities. Finding 1 is applicable for work outside of the existing utility rights-of-way.

In response to the Initial Study, the following specific measures should be incorporated into the projects to assure that they will not have any significant adverse effects on the environment. (See Public Resources Code Section 21064.5.)

As a general matter, many of the mitigation measures rely on compliance with local standards and the local ministerial permit process. Although local safety and aesthetic input is essential in minimizing the impact of the petitioner's construction, local jurisdictions cannot impose standards or permit requirements which would prevent petitioners from developing their service territories, or otherwise interfere with the statewide interest in competitive telecommunication service. Therefore, the petitioners' required compliance with local permit requirements is subject to this limitation.

The findings of the draft Negative Declaration were modified in response to comments filed during the public comment period from Negative Declarations II and IV. Changes are marked by italics.

1. The proposed projects could have potentially significant environmental effects for all environmental factors if a proposed project extends beyond the utility right-of-way into

undisturbed areas or into other rights-of-way. ("Utility right-of-way" means any utility right-of-way, not limited to only telecommunication utility right-of-way.) For the most part, the petitioners do not plan to conduct projects that are beyond the utility right-of-way. However, should this occur, the petitioner shall file a Petition to Modify its Certificate for Public Convenience and Necessity (CPCN). An appropriate environmental analysis of the impacts of these site specific activities shall be done.

- 2. The proposed projects will not have any significant effects on Population and Housing, Biological Resources, Energy and Mineral Resources, and Recreation if the proposed projects remain within existing utility right-of-way. There are no potential environmental effects in these areas, or adequate measures are incorporated into the projects to assure that significant effects will not occur.
- 3. The proposed projects could have potentially significant environmental effects on Geological Resources because possible upgrades or installations to underground conduits may induce erosion due to excavation, grading and fill. It is unclear as to how many times underground conduits may be accessed by the petitioners, but it is reasonable to assume that constant excavation by various providers could result in erosion in areas where soil containment is particularly unstable.

In order to mitigate any potential effects on geological resources, the petitioners shall comply with all local design, construction and safety standards by obtaining all applicable ministerial permits from the appropriate local agencies. In particular, erosion control plans shall be developed and implemented for areas identified as particularly unstable or susceptible to erosion. If more than one petitioner plans to excavate geologically sensitive areas, coordination of their plans shall be necessary to minimize the number and duration of disturbances.

4. The proposed projects could have potentially significant environmental effects on Water Resources because possible upgrades or installation to underground conduits may be in close proximity to underground or surface water sources. While the anticipated construction will generally occur within existing utility rights-of-way, the projects have the potential to impact nearby water sources if heavy excavation is required as the method of access to the conduits.

In order to mitigate any potential effects on water resources, the petitioners shall comply with all local design, construction and safety standards. This will include consultation with all appropriate local, state and federal water resource agencies for projects that are in close proximity to water resources, underground or surface. The petitioners shall comply with all applicable local, state and federal water resource regulations. Appropriate site specific mitigation plans shall be developed by the petitioners if the projects impact water quality, drainage, direction, flow or quantity. If there is more than one petitioner for a particular area that requires excavation, coordination plans shall be required to minimize

the number and duration of disturbances.

5. The proposed projects could have potentially significant environmental effects on Air Quality because possible excavation efforts for underground conduits may result in vehicle emissions and airborne dust for the immediate areas of impact. This is especially foreseeable if more than one petitioner should attempt such work in the same locale. While the impact will be temporary, the emissions and dust could exceed air quality standards for the area.

The petitioners shall develop and implement appropriate dust control measures during excavation as recommended by the applicable air quality management district. The petitioners shall comply with all applicable air quality standards as established by the affected air quality management districts. If there is more than one petitioner for a particular area that requires excavation, coordination plans shall be required to minimize the number and duration of disturbances.

6. The proposed projects could have potentially significant environmental impacts on Transportation and Circulation and Public Services because uncoordinated efforts by the petitioners to install fiber optic cable could result in a cumulative impact of traffic congestion, insufficient parking and hazards or barriers for pedestrians. This is foreseeable if the competitors choose to compete in the same locality and desire to install their own cables. If the selected area is particularly dense with heavy vehicular or pedestrian traffic, the impacts could be enormous without sufficient control and coordination. Uncoordinated efforts may also adversely impact the quality and longevity of public street maintenance because numerous excavation activity depreciates the life of the surface pavement. Impacts from trenching activity may occur in utility rights-of-way that contain other Public Services such as irrigation water lines.

The petitioners<sup>2</sup> shall coordinate their efforts to install fiber optic cables or additional conduits so that the number of encroachments to the utility rights-of-way are minimized. These coordination efforts shall also include affected transportation and planning agencies to coordinate other projects unrelated to the petitioners' projects. For example, review of a planning agency's Capital Improvement Plan (CIP) to identify impacted street projects would be an expected part of the coordination effort by the petitioner. Besides coordinating their efforts, the petitioners shall abide by all local construction, maintenance and safety standards (and state standards, if applicable) by acquiring the necessary ministerial permits from the appropriate local agency or CalTrans (if within a State right-of-way). Examples of these permits are excavation, encroachment and

<sup>2</sup> The petitioners discussed in this Negative Declaration shall coordinate with <u>all CLCs</u> including those listed in the first Negative Declaration adopted by the Commission (D.95-12-057) and all CLCs in future Negative Declarations. CLCs covered in the first Negative Declaration shall likewise be expected coordinate with those CLCs listed in this Negative Declaration or any subsequent one adopted by the Commission.

building permits. Appropriate construction start and end times, and dates if appropriate, shall be employed to avoid peak traffic periods and to minimize disruption, especially if the petitioners' work encroaches upon transportation rights-of-way. Petitioners shall consult with local agencies on appropriate restoration of public service facilities that are damaged by the construction and shall be responsible for such restoration.

7. The proposed projects could have potentially significant hazard-related effects because uncoordinated construction efforts described above could potentially interfere with emergency response or evacuation plans. There is also potential for an increase in overhead lines and poles which carry hazard-related impacts.

The same mitigation plan as described in the previous section is applicable here as well, and shall be augmented by notice to and consultation with emergency response or evacuation agencies if the proposed project interferes with routes used for emergencies or evacuations. The coordination efforts shall include provisions so that emergency or evacuation plans are not hindered. If the projects result in an increase in overhead communication lines, the petitioner shall obtain the necessary ministerial permits to erect the necessary poles to support the lines. The Commission shall include these facilities as part of its overhead line regular inspections so that the requirements of G.O. 95 are met.

8. The proposed projects could have potentially significant environmental effects on Noise because it is possible some projects may require excavation or trenching. Although the effect is likely to be short-term, existing levels of noise could be exceeded.

If the petitioner requires excavation, trenching or other heavy construction activities which would produce significant noise impacts, the petitioner shall abide by all applicable local noise standards and shall inform surrounding property owners and occupants (particularly school districts, hospitals and the residential neighborhoods) of the day(s) when most construction noise would occur. Notice shall be given at least two weeks in advance of the construction.

9. The proposed projects could have potentially significant environmental effects on aesthetics because it is possible that additional lines on poles in utility rights-of-way could become excessive for a particular area. Aesthetic impacts may also occur in utility rights-of-way that are landscaped. Moreover, there is potential for an increase in above grade utility service boxes or cabinets which also carry aesthetic impacts.

Local aesthetic concerns shall be addressed by the petitioners for all facilities that are above-ground, in particular all types of service boxes or cabinets. The local land use or planning agency shall be consulted by the petitioner so that any site-specific aesthetic impacts are assessed and properly mitigated. For example, this may include restoration of the landscaped utility rights-of-way.

10. The proposed projects could have potentially significant environmental effects on cultural resources because situations involving additional trenching may result in *disturbing known* or unanticipated archaeological or historical resources.

The petitioners shall conduct appropriate data research for known cultural resources in the proposed project area, and avoid such resources in designing and constructing the project. Should cultural resources be encountered during construction, all earthmoving activity which would adversely impact such resources shall be halted or altered so as to avoid such impacts, until the petitioner retains the service of a qualified archaeologist who will do the appropriate examination and analysis. The archaeologist shall provide proposals for any procedures to mitigate the impact upon those resources encountered.

In summary, the Mitigation Measures recommended in this environmental determination are:

A) All Environmental Factors: if a proposed project extends beyond the utility right-of-way into undisturbed areas or other right-of-way, the petitioner shall file a Petition to Modify its Certificate for Public Convenience and Necessity (CPCN). ("Utility right-of-way" means any utility right-of-way, not limited to only telecommunications utility right-of-way.) An appropriate environmental analysis of the impacts of these site specific activities shall be done.

If the projects remain within the utility right-of-way, the following Mitigation Measures are recommended:

B) General Cumulative Impacts: in the event that more than one petitioner seeks modifications or additions to a particular locality, the petitioners shall coordinate their plans with each other, and consult with affected local agencies so that any cumulative effects on the environment are minimized. These coordination efforts shall reduce the number and duration of disturbance to existing utility right-of-way. Regardless of the number of petitioners for a particular locality, the petitioner shall consult with, and abide by the standards established, by all applicable local agencies. Each petitioner shall file a quarterly report, one month prior to the beginning of each quarter, that summarizes the construction projects that are anticipated for the coming quarter. The summary will contain a description of the type of construction and the location for each project so that the local planning agencies can adequately coordinate multiple projects if necessary. The reports will also contain a summary of the petitioner's compliance with all Mitigation Measures for the projects listed. The quarterly reports will be filed with the local planning agencies where the projects are expected to take place and the Commission's Telecommunications Division. The Commission filing will be in the form of an informational advice letter. Subsequent quarterly reports shall also summarize the status of the projects listed in previous quarterly report, until they are completed.

- C) Geological Resources: the petitioners shall comply with all local design construction and safety standards by obtaining all applicable ministerial permits from the appropriate local agencies including the development and approval of erosion control plans. These shall be developed and implemented for areas identified as particularly unstable or susceptible to erosion. If more than one petitioner plans to excavate sensitive areas, coordination of their plans shall be necessary to minimize the number of disturbances. The petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.
- D) Water Resources: the petitioners shall consult with all appropriate local, state and federal water resource agencies for projects that are in close proximity to water resources, underground or surface. The petitioners shall comply with all applicable local, state and federal water resource regulations including the development of site-specific mitigation plans should the projects impact water quality, drainage, direction, flow or quantity. If there is more than one petitioner for a particular area that requires excavation, coordination plans shall be required to minimize the number of disturbances. The petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.
- E) Air Quality: the petitioners shall develop and implement appropriate dust control measures during excavation as recommended by the applicable air quality management district. The petitioners shall comply with all applicable air quality standards as established by the affected air quality management districts. If there is more than one petitioner for a particular area that requires excavation, coordination plans shall be required to minimize the number of disturbances. The petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.
- F) Transportation and Circulation and Public Services: the petitioners<sup>3</sup> shall coordinate their efforts to install fiber optic cables or additional conduits so that the number of disturbances to the utility rights-of-way are minimized. These coordination efforts shall include affected transportation and planning agencies to coordinate other projects unrelated to the petitioners' projects. For example, review of a planning agency's Capital Improvement Plan (CIP) to identify impacted street projects would be an expected part of the coordination effort by the petitioner. Besides coordinating their efforts, the petitioners shall abide by all local construction, maintenance and safety standards (and state standards, if applicable) by acquiring the necessary ministerial permits from the appropriate local agency and/or CalTrans (if within State right-of-way). Examples of these permits are excavation, encroachment and building permits. Appropriate construction start and end times, and dates if appropriate, shall be employed to avoid peak traffic periods, especially if the petitioners' work encroaches upon transportation rights-of-way. Notice to the affected area (surrounding property owners

<sup>3</sup> See Footnote #2.

and occupants) shall be given at least two weeks in advance of the construction. The notice will provide the time and dates of the proposed construction and discussion of potential impacts on traffic and circulation. Petitioners shall consult with local agencies on appropriate restoration of public service facilities that are damaged by the construction and shall be responsible for such restoration. The notice required for Mitigation Measures F and H shall be consolidated. The petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.

- G) Hazards: the petitioners shall use the Transportation and Circulation mitigation measure and augment it by informing and consulting with emergency response or evacuation agencies if the proposed project interferes with routes used for emergencies or evacuations. The coordination effort shall include provisions so that emergency or evacuation plans are not hindered. If the projects result in an increase in overhead communication lines, the petitioner shall obtain the necessary ministerial permits to erect the necessary poles to support the lines. The Commission shall include these facilities as part of its overhead line regular inspections so that the requirements of G.O. 95 are met. The petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.
- H) Noise: the petitioner shall abide by all applicable local noise standards and shall inform surrounding property owners and occupants, particularly school districts, hospitals and the residential neighborhoods, of the day(s) when most construction noise would occur if the petitioner plans excavation, trenching or other heavy construction activities which would cause any significant noise. Notice shall be given at least two weeks in advance of the construction. The notice required for Mitigation Measures F and H shall be consolidated. The petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.
- I) Aesthetics: All applicable local aesthetic standards will be addressed by the petitioners for all facilities that are above-ground, in particular all types of service boxes or cabinets. The local land use agency shall be consulted by the petitioner so that any site-specific aesthetic impacts are assessed and properly mitigated by the petitioner. For example, this may include restoration of the landscaped utility rights-of-way. Petitioner's compliance with this Mitigation Measure shall be included in its quarterly report.
- J) Cultural Resources: The petitioners shall conduct appropriate data research for known cultural resources in the proposed project area, and avoid such resources in designing and constructing the project. Should cultural resources be encountered during construction, all earthmoving activity which would adversely impact such resources shall be halted or altered until the petitioner retains the service of a qualified archaeologist who will do the appropriate examination and analysis. The archaeologist will provide proposals for any procedures to mitigate the impact upon those resources encountered. The petitioner's compliance with this Mitigation Measure shall be included in its

quarterly report.

### General Statement for all Mitigation Measures:

Although local safety and aesthetic input is essential in minimizing the impact of the petitioner's construction, local jurisdictions cannot impose standards or permit requirements which would prevent petitioners from developing their service territories, or otherwise interfere with the statewide interest in competitive telecommunication service. Therefore, the petitioners' required compliance with local permit requirements is subject to this limitation.

With the implementation of the mitigation measures listed in A) - J) above, the Commission should conclude that the proposed projects will not have one or more potentially significant environmental effects. The Commission should also adopt a Mitigation Monitoring Plan which will ensure that the Mitigation Measures listed above will be followed and implemented. The Mitigation Monitoring Plan is included with this Negative Declaration as Appendix C.

Douglas Long, Manager

Decision-Making Support Branch

**Energy Division** 

2410

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
I. LAN	ND USE AND PLANNING. Would the proposal:		·		
a)	Conflict with general plan designation or zoning?		X		
b)	Conflict with applicable environmental plans or policies adopted by agencies with jurisdiction over the project?	n 🗆	×		
c)	Be incompatible with existing land use in the vicinity?		×		
d)	Affect agricultural resources or operations (e.g. impacts to soils or farmlands, or impacts from incompatible land uses)?		X	· · · · · · · · · · · · · · · · · · ·	
e)	Disrupt or divide the physical arrangement of an established community (including a low-income or minority community)?		X		
zoning facilit compl petitio	roposed projects are not anticipated to have any sign of g, existing land usage, or agricultural resources. The sides within established utility rights-of-way. Since liance with zoning and land use plans, disruption of the sides of the construct facilities that extend beyond the Declaration.	he projects are these rights-o f such plans ar	essentially mod f-way are alread e not foreseeabl	lifications to ex y designed to e. In the even	xisting be in t that the
II. PO	PULATION AND HOUSING. Would the propose	al:			
a)	Cumulatively exceed official regional or local population projections?				X
b)	Induce substantial growth in an area either directly or indirectly (e.g. through projects in an undeveloped area or extension of major infrastructure?	e.			X
c)	Displace existing housing, especially affordable housing?				X

introduce competition into the local telephone service market. Since competition will be generally statewide and not centered in one locale, it is not anticipated that the projects will have an effect on population projections or housing availability of any particular area. The areas that will not initially receive the competition are rural, less populated areas; it cannot be seen that the initial lack of competitive services in these areas will result in significant movements of people to areas where competition will be heavy.

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
	OLOGIC PROBLEMS. Would the proposal resurresuper expose people to potential impacts involving:	lt.			
a)	Fault rupture?				×
. p)	Seismic ground shaking?				X
c)	Seismic ground failure, including liquefaction?				×
d)	Seiche, tsunami, or volcanic hazard?				X
e)	Landslides or mudflows?		X		
f)	Erosion, changes in topography or unstable soil conditions from excavation, grading, or fill?		X		
g)	Subsidence of land?				$\boxtimes$
h)	Expansive soils?				$\boxtimes$
i)	Unique geologic or physical features?	<sup>*</sup> □			$\boxtimes$
therefo	rojects will be constructed within existing utility to ore not expose people to new risks for any of these les require the installation of new or upgraded con ed. For appropriate mitigation, see Mitigation Me ration.	e impacts, exce duits, trenchin	ept possibly eros g, excavation, gr	ion. Should acading and fill	dditional cable could be
rv w	ATER. Would the proposal result in:				
a)	Changes in absorption rates, drainage patterns, or the rate and amount of surface runoff?				X
b)	Exposure of people or property to water related hazards such as flooding?				X

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact	
c)	Discharge into surface waters or other alteration of surface water quality (e.g. temperature, dissolv oxygen or turbidity)?	ved □	X			
	oxygon or tarolany).					
d)	Changes in the amount of surface water in any water body?				×	
e)	Changes in currents, or the course or direction of water movements?				X	
f)	Change in the quantity of ground waters, either through direct additions or withdrawals, or through interception of an aquifer by cuts or excavations or through substantial loss of					
	groundwater recharge capability?		X			
g.	Altered direction or rate of flow of groundwater?		X			
h)	) Impacts to groundwater quality?		X			
i)	Substantial reduction in the amount of groundwa otherwise available for public water supplies?	ter			X	
oole o ir inde irai	projects will involve alterations to existing telecommes) but could expose additional risks if more than one estall cables, or if necessary, new conduits, in utility reground or surface water sources could carry significance if done improperly and without coordination. Scharation for details.	petitioner decrights-of-way cant effects for	cide to compete in that are in close or quality, flow, or	in the same loo proximity to a quantity, direc	cality. Effo in tion or	
V. <i>P</i>	AIR QUALITY. Would the proposal:					
a)	Violate any air quality standard or contribute to an existing or projected air quality violation?		X			
• b	) Expose sensitive receptors to pollutants?		$\boxtimes$			

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
c)	Alter air movement, moisture, or temperature, or				
	cause any change in climate?				X
d)	Create objectionable odors?				X
air qua one pe See M	projects do not require excavation or trenching of unality, movement, temperature or climate. However stitioner decide to work in the same locale, there is itigation Measures (B) and (E) in the Negative Decided Co.	, should the proportion a	rojects require su un increase in du	ich work and,	if more than
	RANSPORTATION/CIRCULATION. ould the proposal result in:				
<b>a</b> )	Increased vehicle trips or traffic congestion?		X		
b)	Hazards to safety from design features (e.g. sharp curves or dangerous intersections) or				
٠	incompatible uses (e.g. farm equipment)?		X		
c)	Inadequate emergency access or access to nearby uses?	,	X		
d)	Insufficient parking capacity on-site or off-site?		$\boxtimes$		
e)	Hazards or barriers for pedestrians or bicyclists?		×		. 🗖
f)	Conflicts with adopted policies supporting alternative transportation (e.g. bus turnouts,				
	bicycle racks)?				×
g)	Rail, waterborne or air traffic impacts?		$\boxtimes$		

The petitioners plan to modify existing utility conduits or poles within existing utility rights-of-way initially in urban, commercial zones and residential areas. Modification of these facilities by a single party does not present significant impacts upon traffic or circulation since the installation process is not expected to be lengthy. However, if more than one of the petitioners decide to compete in the same locality, their efforts to install their own cables will have a significant cumulative effect on circulation, especially in dense, urban commercial areas. As a result, increases in traffic congestion, insufficient parking, and hazards or barriers for pedestrian are possible. See Mitigation Measures (B) and (F) in the Negative Declaration for details.

		Potentially Significant Impact	Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact				
	OLOGICAL RESOURCES. uld the proposal result in impacts to:								
a)	Endangered, threatened, or rare species or their habitats (including but not limited to plants, fish, insects, animals, and birds)?				⊠				
b)	Locally designated species (e.g. heritage trees)?				X				
c)	Locally designated natural communities (e.g. oak forest, coastal habitat, etc.)?		·		×				
d)	Wetland habitat (e.g. marsh, riparian and vernal pool)?				. 🗵				
e)	Wildlife dispersal or migration corridors?				X				
acilitie ocally	The projects will not affect any biological resources since all anticipated work will occur within existing utility accilities or established utility rights-of-way. Established utility rights-of-way are assumed to be outside of ocally designated natural communities, habitats or migration corridors.								
	ould the proposal result in:								
a)	Conflict with adopted energy conservation plans?	2 🗆	. 🗖		X				
b)	Use non-renewable resources in a wasteful and inefficient manner?	ם מ			×				
<b>c</b> )	Result in the loss of availability of a known mine resource that would be of future value to the region and the residents of the State?	•		П	×				
	region and the residents of the state?	, 0		u	لکا				

The projects will no impact upon mineral resources or the use of energy. The projects provide competitive telecommunication services that have no direct relationship to efficient energy use or mineral resources. The installation of additional fiber optic cables are within existing facilities or rights-of-way that are assumed to have adequate mitigation designs to avoid impacts on any mineral resources within proximity.

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact	
X. HA	ZARDS. Would the proposal involve:					
a)	A risk of accidental explosion or release of hazardous substances (including, but not limited					
•	to: oil, pesticides, chemicals or radiation)?				X	
b)	Possible interference with an emergency response plan or emergency evacuation plan?	; 	☒		0	
c)	The creation of any health hazard or potential health hazard?				$\boxtimes$	
d)	Exposure of people to existing sources of potential health hazards?	al 🗆			×	
e)	Increased fire hazard in areas with flammable brush, grass, or trees?				X	
machii necess one co Mitiga	stallation of fiber optic cables can be a quick, clear nery. However there may be situations where exca ary if the conduits are not easily accessible. Shoul- ncentrated area could potentially affect emergency tion Measures (B) and (G) in the Negative Declara anal cables do not represent any additional hazards	vation and tre d this occur, to response or e tion for detai	enching of underguncoordinated effections  evacuation plans  ls. Once the pro	ground condu forts by the pe for that locale ject is comple	its is etitioners in e. See eted, the	
X. NO	ISE. Would the proposal result in:					
a)	Increases in existing noise levels?		X			
b)	Exposure of people to severe noise levels?		X			

The anticipated projects can be a quick and simple procedure, but in some cases could require heavy machinery or construction activity such as excavation, trenching, grading and refill. There is also the possibility that uncoordinated efforts by the petitioners in one locale could increase existing noise levels, if their activities involve the construction described. See Mitigation Measures (B) and (H) in the Negative Declaration for details.

		Potentially Significant Impact	Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact	
eff	BLIC SERVICES. Would the proposal have an ect upon, or result in a need for new or altered vernment services in any of the following areas:		•			
a)	Fire protection?				X	
b)	Police protection?				×	
c)	Schools?				X	
d)	Maintenance of public facilities, including roads	? 🗆	$\boxtimes$			
e)	Other government services?				X	
street existing this in XII. U	ojects have potential impacts on the maintenance of surfaces depreciates the quality and longevity of the public service facilities (e.g. irrigation lines) in appact.  TILITIES AND SERVICE SYSTEMS. Would the coposal result in a need for new systems or supplier substantial alterations to the following utilities:	ne pavement. The utility right	Trenching projec	ts may also in	npact other	
a)	Power or natural gas?				X	
b)	Communication systems?	,D	×			
c)	Local or regional water treatment or distribution facilities?				X	
d)	Sewer or septic tanks?				X	
e)	Storm water drainage?				X	
<b>f</b> )	Solid waste disposal?			,	×	
g) .	Local or regional water supplies?				· 🗵	

The proposed projects could substantially alter communication systems in the event that existing facilities are unable to accommodate all of the participants in the market. If this should occur, additional conduits or poles for telecommunication equipment will need to be inserted in existing utility rights-of-way or the petitioners may seek entry to other rights-of-way. If the petitioners are forced to construct outside of the existing utility rights-of-way,

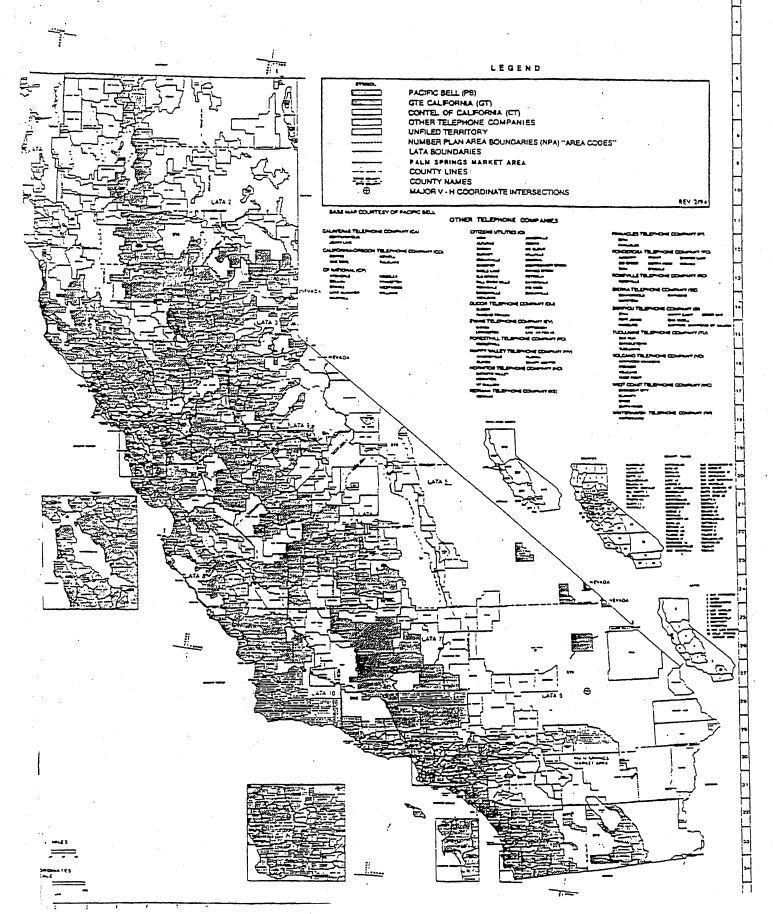
Mitigation Measure A is applicable	e. For work withir	the rights-of-way,	see Mitigation I	Aeasure B in the	e Negative
Declaration.					

		Potentially Significant Impact	Potentially Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
XIII. A	ESTHETICS. Would the proposal:				
a)	Affect a scenic vista or scenic highway?		×		
b)	Have a demonstrated negative aesthetic effect?		×		
c)	Create light or glare?				$\boxtimes$
the pol within as desc	tic effect can occur is if the number of competitors les become excessive. There is potential for an inc buildings or underground. Should this occur, the peribed in the Negative Declaration.  CULTURAL RESOURCES. Would the proposal:	rease in servi	ce boxes if the b	oxes cannot be	e installed
a)	Disturb paleontological resources?		×		
b)	Disturb archaeological resources?		X		
c)	Affect historical resources?		X		
d)	Have potential to cause a physical change which would affect unique ethnic cultural values	? 🗆	⊠		
e)	Restrict existing religious or sacred uses within the potential impact area?		X		

The projects will involve existing utility facilities or established rights-of-way that are assumed to be clear from any paleontological, historical or archaeological resources. However, some projects may require excavation or trenching of utility rights-of-way, or outside the rights-of-way. If *known or* unanticipated cultural resources are encountered during such work, then the Mitigation Measures (B) and (J) should be followed. See Negative Declaration for details.

•		Potentially Significant Impact	Significant Unless Mitigation Incorporated	Less Than Significant Impact	No Impact
XV. R	ECREATION. Would the proposal:				
a)	Increase the demand for neighborhood or regional parks or other recreational facilities?				X
b)	Affect existing recreational opportunities?				X
relatio	rojects will have no impact on recreational facilities in in local telephone se manner of the second		ties since these r	esources have	no directio
a)	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the rang of a rare or endangered plant or animal, or eliminate.	ne r ge ate			
	important examples of the major periods of California history or prehistory?	omia			X
b)	Does the project have the potential to achieve short-term, to the disadvantage of long-term, environmental goals?			<b>-</b>	X
c)	Does the project have impacts that are individuall limited, but cumulatively considerable? ("Cumula considerable" means that the incremental effects of project are considerable when viewed in connecti with the effects of past projects, the effects of oth current projects, and the effects of probably future projects.)	atively of a on er	×		
d)	Does the project have environmental effects whic will cause substantial adverse effects on human b either directly or indirectly?				X

# TELEPHONE EXCHANGE AREAS CALIFORNIA PUBLIC UTILITIES COMMISSION



### Appendix B

### **Project Sponsors and Addresses**

1.	Tel-Save, Inc. of Pennsylvania
	Ap.96-12-050

2. Interprise America, Inc. Ap.97-03-047

3. Federal Communications Corporation I.95-04-044

4. MGC Communications, Inc. I.95-04-044

5. Accelerated Connections, Inc. I.95-04-044

6. FirstMile Communications, Inc. I.95-04-044

7. Western Fiber Telecom, LLC I.95-04-044

8. LCI International Telecom Corp. I.95-04-044

6805 Route 202 New Hope, PA 18938

1999 Broadway, Suite 700 Denver, CO 80202

131 Albright Way, Suite C Los Gatos, CA 95030

3165 Palms Centre Drive Las Vegas, NV 89103

7979 Ivanhoe Ave., Suite 550 La Jolla, CA 92037

2300 Northpoint #105 San Francisco, CA 94123

525 South Douglas Street El Segundo, CA 90245

8180 Greensboro Drive, Suite 800 McLean, VA 22102

### Appendix C

### Mitigation Monitoring Plan

# Competitive Local Carriers (CLCs) Projects for Local Exchange Telecommunication Service throughout California

#### Introduction:

The purpose of this section is to describe the mitigation monitoring process for the CLCs' proposed projects and to describe the roles and responsibilities of government agencies in implementing and enforcing the selected mitigation measures.

### California Public Utilities Commission (Commission):

The Public Utilities Code confers authority upon the Commission to regulate the terms of service and safety, practices and equipment of utilities subject to its jurisdiction. It is the standard practice of the Commission to require that mitigation measures stipulated as conditions of approval be implemented properly, monitored, and reported on. Section 21081.6 of the Public Utilities Code requires a public agency to adopt a reporting and monitoring program when it approves a project that is subject to the adoption of a mitigated negative declaration.

The purpose of a reporting and monitoring program is to ensure that measures adopted to mitigate or avoid significant environmental impacts are implemented. The Commission views the reporting and monitoring program as a working guide to facilitate not only the implementation of mitigation measures by the project proponents, but also the monitoring, compliance and reporting activities of the Commission and any monitors it may designate.

The Commission will address its responsibility under Public Resources Code Section 21081.6 when it takes action on the CLCs' petitions to provide local exchange telephone service. If the Commission adopts the Negative Declaration and approves the petitions, it will also adopt this Mitigation Monitoring Plan as an attachment to the Negative Declaration.

### **Project Description:**

The Commission has authorized various companies to provide local exchange telephone service in competition with Pacific Bell and GTE California. Eight petitioners notified the Commission of their intent to compete in the territories presently served by Pacific Bell and GTE California, all of which are facilities-based services meaning that they propose to use their own facilities to provide service.

Since many of the facilities-based petitioners are initially targeting local telephone service for areas where their telecommunications infrastructure is already established, very little construction is envisioned. However, there will be occasion where the petitioners will need to install fiber optic cable within existing utility underground conduits or attach cables to overhead lines. There is the possibility that existing utility conduits or poles will be unable to accommodate all the planned facilities, thereby forcing some petitioners to build or extend additional conduits into other rights-of-way, or into undisturbed areas. For more details on the project description please see **Project Description** in the Negative Declaration.

### Roles and Responsibilities:

As the lead agency under the California Environmental Quality Act (CEQA), the Commission is required to monitor this project to ensure that the required mitigation measures are implemented. The Commission will be responsible for ensuring full compliance with the provisions of this monitoring program and has primary responsibility for implementation of the monitoring program. The purpose of this monitoring program is to document that the mitigation measures required by the Commission are implemented and that mitigated environmental impacts are reduced to insignificance or avoided outright.

Because of the geographic extent of the proposed projects, the Commission may delegate duties and responsibilities for monitoring to other environmental monitors or consultants as deemed necessary. For specific enforcement responsibilities of each mitigation measure, please refer to the Mitigation Monitoring Table attached to this plan.

The Commission has the ultimate authority to halt any construction, operation, or maintenance activity associated with the CLC's local telephone service projects if the activity is determined to be a deviation from the approved project or adopted mitigation measures. For details refer to the mitigation monitoring plan discussed below.

### Mitigation Monitoring Table:

The table attached to this plan presents a compilation of the Mitigation Measures in the Negative Declaration. The purpose of the table is to provide the monitoring agencies with a single comprehensive list of mitigation measures, effectiveness criteria, the enforcing agencies, and timing.

### **Dispute Resolution Process:**

The Mitigation Monitoring Plan is expected to reduce or eliminate many potential disputes. However, in the event that a dispute occurs, the following procedure will be observed:

Step 1: Disputes and complaints (including those of the public) shall be directed first to the Commission's designated Project Manager for resolution. The Project Manager will attempt to resolve the dispute.

Step 2: Should this informal process fail, the Commission Project Manager may initiate enforcement or compliance action to address deviation from the proposed project or adopted Mitigation Monitoring Program.

Step. 3: If a dispute or complaint regarding the implementation or evaluation of the Mitigation Monitoring Program or the Mitigation Measures cannot be resolved informally or through enforcement or compliance action by the Commission, any affected participant in the dispute or complaint may file a written "notice of dispute" with the Commission's Executive Director. This notice shall be filed in order to resolve the dispute in a timely manner, with copies concurrently served on other affected participants. Within 10 days of receipt, the Executive Director or designee(s) shall meet or confer with the filer and other affected participants for purposes of resolving the dispute. The Executive Director shall issue an Executive Resolution describing his decision, and serve it on the filer and the other participants.

Parties may also seek review by the Commission through existing procedures specified in the Commission's Rules of Practice and Procedure, although a good faith effort should first be made to use the foregoing procedure.

### Mitigation Monitoring Program:

1. As discussed in Mitigation Measure B, the petitioners shall file a quarterly report which summarizes those projects which they intend to construct for the coming quarter. The report will contain a description of the project and its location, and a summary of the petitioner's compliance with the Mitigation Measures described in the Negative Declaration. The purpose of the report is to inform the local agencies of future projects so that coordination of projects among petitioners in the same locality can be done. The quarterly report shall be filed with the appropriate planning agency of the locality where the project(s) will occur. The report shall also be filed as an informational advice letter with the Commission's Telecommunications Division so that petitioner compliance with the Mitigation Measures are monitored..

In order to ensure that the Mitigation Measures are fulfilled, the Commission will make periodic reviews of the projects listed in quarterly reports. The projects will be generally chosen at random, although the Commission will review any project at its discretion. The reviews will follow-up with the local jurisdictions so that all applicable Mitigation Measures are addressed.

If any project is expected to go beyond the existing utility rights-of-way, that project will require a separate petition to modify the CPCN. The petitioner shall file the petition with the Commission and shall also inform the affected local agencies in writing. The local agencies are also responsible for informing the Commission of any project listed in the quarterly reports which may potentially go out of the existing utility right-of-way. As discussed in Mitigation Measure A, a complete environmental review of the project will be triggered under CEQA, with the Commission as the lead agency.

- 2. In the event that the petitioner and the local agency do not agree if a project results in work outside of the utility rights-of-way, the Commission will review the project and make the final determination. See **Dispute Resolution Process** discussed above.
- 3. For projects that are in the utility rights-of-way, the petitioners shall abide by all applicable local standards as discussed in the Mitigation Measures. If a petitioner fails to comply with local regulatory standards by either neglecting to obtain the necessary permits, or by neglecting to follow the conditions of the permits, the local agency shall notify the Commission and **Dispute Resolution Process** begins..
- 4. The Commission is the final arbiter for all unresolvable disputes between the local agencies and the petitioners. If the Commission finds that the petitioner has not complied with the Mitigation Measures in the Negative Declaration, it may halt and terminate the project.

M uon Monitoring Table					
Impaction of the state of the s	Miligation Measure	Monitoring/Reporting	Effectiveness Criteria	Responsible Agency	THE TIME TO SERVE THE SERV
ALL FACTORS					
Extension or work beyond or outside of	A. Petilloner must file a Petillon to modify its CPCN. An appropriate	Quarterly reports.	Any work outside of existing utility right-of-	CPUC	Before construction
of the existing	environmental study of the		way is assessed	,	
utility right-of-way	project is done.		through an environ-		
Into undisturbed			mental study.		
areas.					
CUMULATIVE EFFECTS					
Cumulative impacts due to	B. Coordination efforts among the petitioners and the affect-	Quarterly reports.	The number and duration of disturbances to a	Local agencies.	Before construction
multiple disturb-	ed local agencies so that		particular area are		
ances to a par-	construction projects in the		minimized.		
ticular area.	same location can be com-				
	bined or simultaneous.				
GEOLOGICAL RESOURCES					
Potential erosion due to excavation,	C. Petitioners shall comply with all local design, construc-	Quarterly reports.	Erosion at the project areas is contained.	Local agencies.	Before and during contruction.
grading and fill.	tion and safety standards				
	through permit process. Erosion				
	control plans for areas identified				
	as susceptible to erosion.				
WATER RESOURCES	_				
Polential impact on water resouces, underground	D. Pelilioners shall consult with all appropriate water resource	Quarterly reports.	impacts to water qua- lity, drainage, flow, di-	Federal agencies Local agencies.	Before and during construction.
or surface due to exca-	agencies for projects in close		rection and quantity	Applicable state	
vation or grading work.	proximity to water resouces		are averted.	water resource	
validit of Brading Horn.	Appropriate mitigation plans shall	1.2		agencles.	
	be developed and compliance to				
	all local and state water regu-				
	lations is required.				

<sup>\*</sup> The CPUC is ultimately responsible for compliance with the mitigation measures listed in this document, but shall defer the responsibility to federal, state and local agencies, unless otherwise designated.

## M. \_ation Monitoring Table

Impact:	Miligation Measure	Monitoring/Reporting	Effectiveness	Responsible Agency 1	Timing Salarian Timing Salaria
AIR QUALITY  Excessive dust	E. Appropriate dust control	Quarterly reports.	Dust and other emis-	Air quality	Before and during
and other air	measures by petitioner.	addition reports.	sions are contained.	management	construction.
emissions due to	Compliance with all applicable		Air quality standards	districts.	
construction.	air quality standards as established		for area are met.		
	by air quality management districts.		·	•	
TRANSPORTATION &					
CIRCULATION & PUBLIC SERVICES					
Traffic congestion, Insuf- ficient parking, and	F. Coordination by petitioners through local agencies to mi-	Quarterly reports.	Traffic congestion is minimized.	Caltrans Local agencies.	Before and during construction.
hazards for pedestrians.	nimize right-of-way encroachments.		Public service facilities	•	
Impacts upon public service facilities located in utility right-	All local safety and construc-		restored appropriately.		
of-way.	tion standards shall be met				
	through the local permit process.				
	Advance notice to surrounding				
	area of construction date and time. Consultation w/ local agencies on appropriate restoration of impacted public service facilities in right-of-				
	way.				
HAZARDS					
Construction in right-of-way may interfere with emergency	G. Measure F above shall be augmented by informing and	Quarterly reports.	Construction projects do not interfere with	Local agencies.	Before and during construction.
or evacuation plans.	consulling with emergency	* :	emergency or evacu-		
	and evacuation agencies if the		ation routes.		·
	proposed project impacts a route				
(***	used for emergencies or evacua-				
	tions.				



# M...ation Monitoring Table

可是 [[] [[] [[] [[] [] [] [] [] [] [] [] []	Miligation Measure				THE PROPERTY OF THE PROPERTY O
到特别的自己的自己的	常開始於訓練和推到於到時間對	<b>外有相關 Action Activit</b>	<b>新聞器 Criteria 計画器</b>	NEW Agency Alle	<b>於新聞報報期期</b> 對聯邦聯致
HAZARDS					
Potential increase in overhead	G. Petitioner shall obtain all neces	Quarterly reports.	Poles are built in com-	CPUC	Before and during
poles and communication lines.	sary building permits for the poles.		pliance with local safe-	Local agencies.	construction.
	•		ty standards. Lines		*
	CPUC will Inspect the overhead	•	are Inspected and		
	lines.		maintained as safe.		
					I
NOISE					1
Noise standards for the area are	H. All applicable noise standards	Quarterly reports.	Noise from construc-	Local agencies	Before and during
exceeded due to construction.	shall be complied with by the peti	Quality Topolius	tion is kept to levels		construction.
	tioners.		that do not exceed		,
	Petitioners shall notice the		local standards.		
	surrounding area of construc-				
	tions dates and times.				
AESTHETICS					
Service boxes or cabinets may be a visual blight. Landscaping	All applicable aesthetic standards will be met by	Quarterly reports.	Cabinets are placed within existing build-	Local agencles.	Before and during construction.
In utility right-of-way may be	petitioners for above-ground		Ings, underground, or		
impacted by trenching.	facilities, especially service		In areas that are land-		
	cabinets. Consult with local		scaped so that aesthe-		
	agencles on proper restoration of		tic Impacts are minimi-		
2 A	landscaping.		zed. Landscaping res- tored to original form.		
CULTURAL RESOURCES					
Cultural resources are encount- ered during construction; resour-	J. All earthmoving that would impact the resources shall	Quarterly reports.	Cultural resources that are encountered are	Local, state and/or federal	Before and during construction.
ces are damaged or moved.	cease or be altered until the		not destroyed or ad-	agencies.	
	petitioner retains the service		versely impacted.	**	
	of an archaeologist who will				
	propose miligation. Thorough re-				
	search done prior to construction to avoid known resources.	. 1			